ABSTRACT OF THE INVENTION

Eyeglasses comprising a primary lens frame having a first pair of lens holders separated by a bridge portion having a major magnetic member disposed therein, said major magnetic member disposed within the bridge portion on a rear side of the bridge portion such that a surface of the major magnetic member is exposed and faces rearward. The eyeglasses further include an auxiliary frame having a second pair of lens holders separated by a bridge portion formed to include a protruding grip extension that extends perpendicularly outward from the auxiliary frame. The grip extension includes an upward lip with a minor magnetic member disposed therein such that a surface of the minor magnet member is exposed and faces forward. The auxiliary frame is coupled to the primary lens frame from the bottom such that the grip extension extends under the bridge portion in the primary lens frame and the upward lip engages the bridge portion of the primary lens frame on the rear side of the bridge, said major and minor magnetic members magnetically coupling together, thereby further securing the auxiliary frame to the primary lens frame.